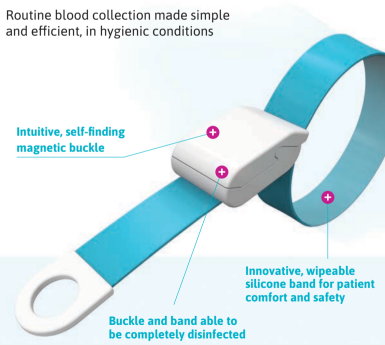






daisygrip, the reusable hygienic tourniquet



daisygrip – the new standard for hygienic blood sampling

Hospital Acquired Infections (HAIs) are an unnecessary, expensive and preventable outcome in both public and private medical facilities. As both healthcare and the information age evolve, HAIs and proper infection control are now a focus not only for medical professionals, but a known concern for the patients that they treat. Prevention of HAIs requires a complex and multi-faceted approach, but sometimes the simplest changes in important areas can have the greatest impact.

Conventional fabric tourniquets used for routine blood collection have documented rates of contamination, and carry risks for infection of patients. Difficult and time consuming to disinfect, facilities will often create workarounds for minimising infection risk rather than looking at how the tourniquet problem can be solved. Single-use tourniquets can be expensive, as well as wasteful, and often have design flaws due to their disposable nature. Tourniquets are one of the most widely used pieces of medical equipment, yet have so many risk factors. The daisygrip tourniquet is the logical evolution of a necessary item.

The daisygrip has an innovative and unique self-finding magnetic buckle, making closure faster, easier and able to be completed with one hand. The smooth silicone band is comfortable for the patient, as well as picking up less contamination and being easier to disinfect than conventional fabrics. The daisygrip's patented design was developed with a focus on frequency and ease of use, as well as the ability to be completely disinfected in realistic times and places.

Improved infection control practices. More hygienic blood collection. An easily disinfected, award winning, reusable medical device. The new daisygrip tourniquet, available exclusively through Tristel.

Benefits of daisygrip



Intuitive, self-finding magnetic lock allows for single-handed use.



Smooth and easy to wipe surfaces eliminate the risk of hidden contaminants.



Ability to be disinfected quickly at the bedside ensures ease of integration into daily routines.



Skin-friendly material that slides comfortably along the patient's arm.



Award winning and innovative design.



Easier to use than conventional tourniquets, without disrupting familiar routines.



Improved infection control measures result in reduced costs, better patient outcomes and better healthcare metrics for the facility.

In-vitro experiments on used tourniquets

traditional tourniquet

daisygrip





after disinfection





Result: significantly lower growth count and significant germ reduction after disinfection on the daisygrip

daisygrip – the logical next step for hygienic blood sampling!

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